		- maut	DB	Time stamp
L	Hits	Search Text		
Number		"low k" same (etch\$4 or remov\$4) same	USPAT;	2002/08/08
1	13	"low k" same (ecchique of remover) same	EPO; JPO;	15:53
		(ammonia or "NH.sub.3")	IBM TDB	
//			USPAT;	2002/08/08
3	5733	("fluorinated arylether" or "poly arylene	EPO; JPO;	16:01
,	į	ether" or flare or silk or "low k") and	IBM TDB	l i
		(etch\$4 or remov\$4) and (ammonia or		1
		"NH. sub.3")	USPAT;	2002/08/08
2	87	("fluorinated arylether" or "poly arylene	EPO; JPO;	16:31
	ĺ	ether" or flare or silk or "low k") same	IBM TDB	
i !		(etch\$4 or remov\$4) same (ammonia or	101-100]
1		"NH. sub.3")	USPAT;	2002/08/08
4	17849	(ammonia or "NH.sub.3") same (hydrogen	EPO; JPO;	16:35
-		or "H.sub.2") same (nitrogen or	IBM TDB	
		"N.sub.2")	USPAT	2002/08/08
6	1		USEAL	16:17
	İ	, and the same	USPAT	2002/08/08
7	290	((ammonia or "NH.sub.3") same (hydrogen	OSFAI	16:24
'	1	or "H.sub.2") same (nitrogen or		1
		"N.sub.2")) same (dielectric or		
i	ļ	insulating)	USPAT;	2002/08/08
8	1880	((438/706) or (438/710) or (438/712) or	EPO; JPO;	16:25
"		(438/720)).CCLS.	IBM TDB	10.20
1	1		USPAT;	2002/08/08
11	169	((ammonia or "NH.sub.3") same (hydrogen	EPO; JPO;	16:35
į	İ	or "H.sub.2") same (nitrogen or	IBM TDB	
		"N.sub.2")) same dielectric	USPAT;	2002/08/08
12	3894	(ammonia or "NH.sub.3") same (hydrogen	EPO; JPO;	16:43
1	1	or "H.sub.2") same (nitrogen or	IBM TDB	1
		"N.sub.2") same (etch\$4 or remov\$4)	USPAT;	2002/08/08
13	7489	(opening or via or contact) same	EPO; JPO;	16:40
		sidewalls same (angle or tapered)	IBM TDB	
			USPAT;	2002/08/08
16	612	((opening or via or contact) same	EPO; JPO;	16:45
1		sidewalls same (angle or tapered)) same	IBM TDB	1
		etch\$4	T DIJ T D D	